### 09321090 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09321090 on November 29, 2001

#### Original Classifications 6 714/4 5 707/205 2 370/407 2 707/10 2 707/200 2 707/201 2 707/8 2 709/220 2 712/13 Cross-Reference Classifications 707/10 4 707/8 4 709/201 4 709/226 3 707/202 3 709/213 3 714/43 2 340/825.02 2 707/200 2 709/208 2 709/216 709/221 2 709/224 2 709/227 2 711/152 2 711/154 2 712/28 2 714/12 2 714/4 Combined Classifications 8 707/10 8 714/4 6 707/205 6 707/8 709/201 5 709/226 4 707/200 4 707/202 3 707/201 709/213

709/220

## 09321090\_CLS

- 3 709/221
- 3 712/13
- 3 714/43
- 2 340/825.02
- 370/407
- 370/408
- 2 709/208
- 2 709/216
- 2 709/224
- 709/227
- 710/200
- 2 2 2 2 2
- 711/152 711/154
- 712/11
- 2 712/12
- 2 712/15
- 712/28
- 714/1
- 2 2 2 714/12



# PALM INTRANET

Day: Thursday Date: 11/29/2001 Time: 11:49:01

## **Inventor Name Search Result**

Your Search was:

Last Name = FRANK

First Name = RICHARD L.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06042246	4224898	150	05/24/1979	METHOD AND MEANS FOR ANESTHETIZING INSECTS	FRANKS , RICHARD L.
07179781	5051088	150	04/11/1988	MELT SPINNING MACHINES	FRANK , RICHARD L.
<u>07502562</u>	Not Issued	161	03/30/1990	STRETCHER SUSPENSION APPARATUS	FRANK , RICHARD L. M.
08385540	<u>5945102</u>	150	02/08/1995	CRUSTACEAN AND FISH DERIVED MULTIFUNCTIONAL ENZYME	FRANKLIN , RICHARD L.
08486820	6030612	150	06/07/1995	ANTIMICROBIAL USES OF MULTIFUNCTIONAL ENZYME	FRANKLIN , RICHARD L.
08600273	<u>5958406</u>	150	02/08/1996	ACNE TREATMENT WITH MULTIFUNCTINAL ENZYME	FRANKLIN , RICHARD L.
09220731	6232088	150	12/24/1998	TREATMENT AND PREVENTION OF IMMUNE REJECTION REACTIONS	FRANKLIN , RICHARD L.
09321090	Not Issued	030	05/28/1999	QUORUMLESS CLUSTER USING DISK-BASED MESSAGING	FRANK , RICHARD L.
<u>09321809</u>	Not Issued	030	05/28/1999	SYSTEM FOR EXTENDING AN ADDRESSABLE RANGE OF MEMORY	FRANK , RICHARD L.
09321967	Not Issued	030	05/28/1999	PROVIDING FIGURE OF MERIT VOTE FROM APPLICATION EXECUTING ON A PARTITIONED CLUSTER	FRANK , RICHARD L.
09321990	Not Issued	030	05/28/1999	SYSTEM FOR EFFICIENTLY MAINTAINING VIRTUAL MEMORY CONSISTENCY	FRANK , RICHARD L.

09321	998	Not Issued	041	05/28/1999	AVOIDING N-SQUARED HEARTBEAT MESSAGING PROBLEM IN AN OPERATING CLUSTER VIA CLOSED LOOP MESSAGING THEME	FRANK , RICHARD L.
09322	2472	Not Issued	030	05/28/1999	USING A CLUSTER-WIDE SHARED REPOSITORY TO PROVIDE THE LATEST CONSISTENT DEFINITION OF THE CLUSTER (AVOIDING THE PARTITION-IN TIME PROBLEM)	FRANK , RICHARD L.
29104	1026	<u>D419168</u>	150	04/27/1999	MICROSCOPE	FRANKS , RICHARD L.
<u>60114</u>	147_	Not Issued	159	12/24/1998	TREATMENT AND PREVENTION OF IMMUNE REJECTION REACTIONS	FRANKLIN , RICHARD L.

Inventor Search Completed: Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	Frank	Richard L.
Inventor	-	Search

(To go back use Back button on your browser toolbar.)

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day: Thursday Date: 11/29/2001 Time: 11:56:02

## **Inventor Name Search Result**

Your Search was:

Last Name = CUSSON

First Name = MICHAEL J.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09294656	Not Issued		04/19/1999	WEB SERVERS WITH QUERYABLE DYNAMIC CACHES	CUSSON , MICHAEL J.
09321090	Not Issued	030	05/28/1999	QUORUMLESS CLUSTER USING DISK-BASED MESSAGING	CUSSON , MICHAEL J.
09321809	Not Issued	030	05/28/1999	SYSTEM FOR EXTENDING AN ADDRESSABLE RANGE OF MEMORY	CUSSON , MICHAEL J.
<u>09321967</u>	Not Issued	030	05/28/1999	PROVIDING FIGURE OF MERIT VOTE FROM APPLICATION EXECUTING ON A PARTITIONED CLUSTER	CUSSON , MICHAEL J.
09321990	Not Issued	030	05/28/1999	SYSTEM FOR EFFICIENTLY MAINTAINING VIRTUAL MEMORY CONSISTENCY	CUSSON , MICHAEL J.
09321998	Not Issued	041	05/28/1999	AVOIDING N-SQUARED HEARTBEAT MESSAGING PROBLEM IN AN OPERATING CLUSTER VIA CLOSED LOOP MESSAGING THEME	CUSSON , MICHAEL J.
09322472	Not Issued	030	05/28/1999	USING A CLUSTER-WIDE SHARED REPOSITORY TO PROVIDE THE LATEST CONSISTENT DEFINITION OF THE CLUSTER (AVOIDING THE PARTITION-IN TIME PROBLEM)	CUSSON , MICHAEL J.

Inventor Search Completed: Search Completed: No Records to Display.



# **PALM INTRANET**

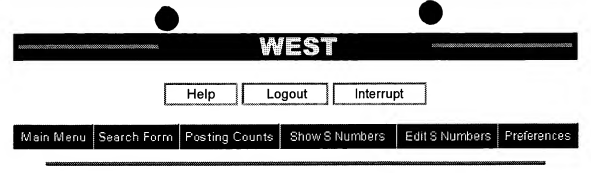
Day: Thursday Date: 11/29/2001 Time: 11:57:36

## **Inventor Name Search Result**

Your Search was:

Last Name = KUNDU First Name = JOYDIP

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09321090	Not Issued	030	05/28/1999	QUORUMLESS CLUSTER USING DISK-BASED MESSAGING	KUNDU , JOYDIP
09321967	Not Issued	030	05/28/1999	PROVIDING FIGURE OF MERIT VOTE FROM APPLICATION EXECUTING ON A PARTITIONED CLUSTER	KUNDU , JOYDIP
09321998	Not Issued	041	05/28/1999	AVOIDING N-SQUARED HEARTBEAT MESSAGING PROBLEM IN AN OPERATING CLUSTER VIA CLOSED LOOP MESSAGING THEME	KUNDU , JOYDIP
09322472	Not Issued	030	05/28/1999	USING A CLUSTER-WIDE SHARED REPOSITORY TO PROVIDE THE LATEST CONSISTENT DEFINITION OF THE CLUSTER (AVOIDING THE PARTITION-IN TIME PROBLEM)	KUNDU , JOYDIP
09476141	Not Issued	030	01/03/2000	METHOD AND MECHANISM FOR IMPLEMENTING AND ACCESSING VIRTUAL DATABASE TABLE STRUCTURES	KUNDU, JOYDIP
09477023	Not Issued	030	01/03/2000	METHOD AND MECHANISM FOR RELATIONAL ACCESS OF RECOVERY LOGS IN A DATABASE SYSTEM	KUNDU, JOYDIP
09852008	Not Issued	030	05/10/2001	Disaster recovery with bounded data loss	KUNDU, JOYDIP



### Search Results -

Term	Documents
CLUSTER.USPT.	26307
(2 AND CLUSTER).USPT.	

US Patents Full Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Refine Search:

12 and cluster

Clear

### Search History

Today's Date: 11/29/2001

<b>DB Name</b>	<b>Query</b>	Hit Count	Set Name
USPT	12 and cluster	41	<u>L3</u>
USPT	11 and node\$1	161	<u>L2</u>
<b>USPT</b>	shar\$6 storage	625	<u>L1</u>